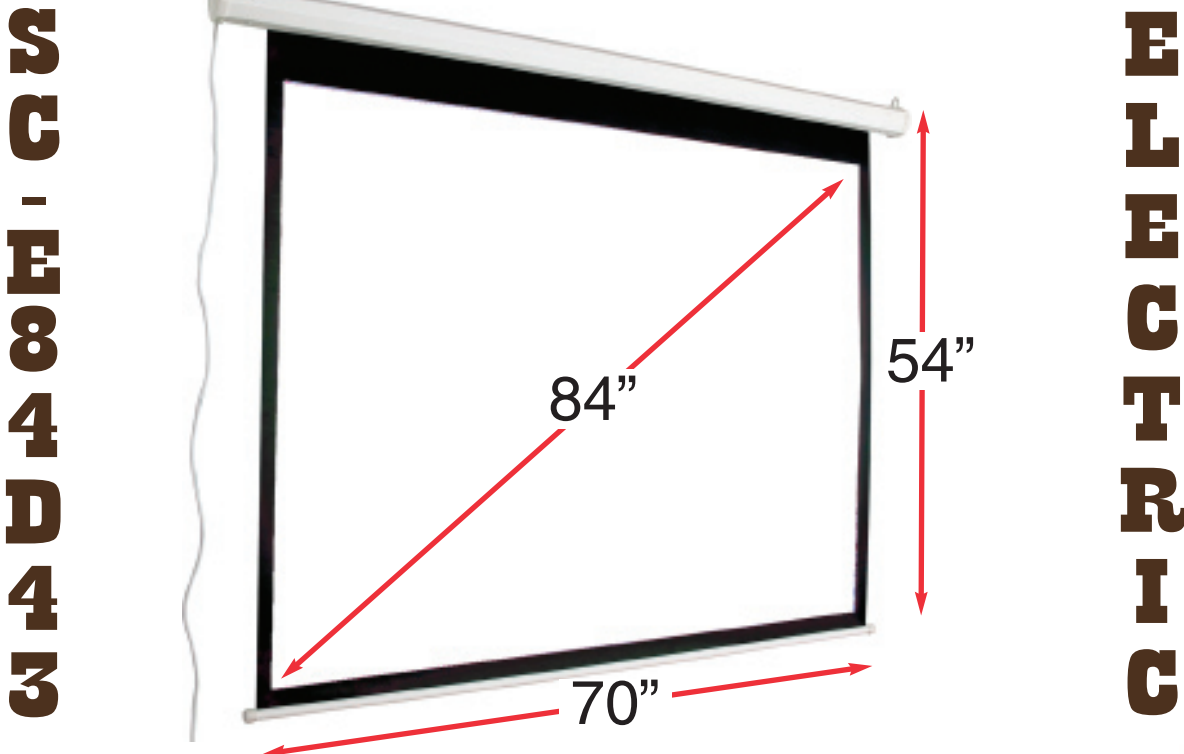


MUSTANG™ ELECTRIC 4:3 SCREENS

When looking for clean-line design that also delivers top of the performance, choose Mustang's Electric Projection Screen. The smooth-running electric motor allows the screen to scroll up and down with its IR remote or in-line switch. The scratch resistant steel white case will protect the screen when its not in use as well as blend into any décor. Once the screen is pulled down, enjoy the screen's matte white viewing surface, which diffuses projected light uniformly over the screen- creating ideal viewing from any angle. Black masking borders around the sides of the screen increase picture focus and contrast. The HDTV (widescreen) versions include a black masking border above the image for a crisp clean look. Mustang's Electric Screen is the ultimate electric projection screen.



SPECIFICATIONS:

- Nominal Diagonal Size: 84"
- Aspect Ratio: 4:3 NTSC Video
- Screen Size: 70"w x 54" h
- Viewing Size: 66.5"w x 50" h
- Screen Material: Matte White
- Top Mask: 6" Mask
- Case Size: Length: 80" Diameter: 3.4"
- Case Color: White
- Format: Motorized Wall Mount
- Gain: 1.0

FEATURES:

- Matte White Screen Surface for Optimal Image and Color Reproduction
- Remote Control and Inline Switch Included
- Installs to Wall or Ceiling
- Installation Hardware Included
- Washable Screen Surface (mild soap and water)

WARRANTY

- Three Years Parts and Labor



Mustang Screen Limit Switch Adjustment



This is the power end of the case. The power cable connection looks different than yours but the location and function of the limit switches will remain the same. You can see a rubber plug just above the word Pass on the casing.



This photo shows the plug removed. It will give you access to the yellow hex head bolt. Again, the color of the bolt is possibly different on your screen but the placement and function are identical.

Another picture of the two hexhead bolts. This shot is from underneath where the screen travels out of the casing. These are nylon so do not put too much tension on them. Also, it is best to start with very small adjustments like 1/8 turn or less to begin. You do not want to allow too much over-travel in either direction as it could damage the screen.

